Co-infection
$$Cdc53^{M} \quad --+++$$

$$Cdc4^{F} \quad ++++-$$

$$Skp1 \quad -++-+$$

$$\alpha-Cdc53^{M} \quad -$$

$$\alpha-Cdc4^{F} \quad ----$$

$$\alpha-Skp1 \quad \bullet \quad FIG. \quad 1B$$

$$\frac{1 \ 2 \ 3 \ 4 \ 5}{\alpha-Cdc4^{F} \ IP}$$

Co-infection

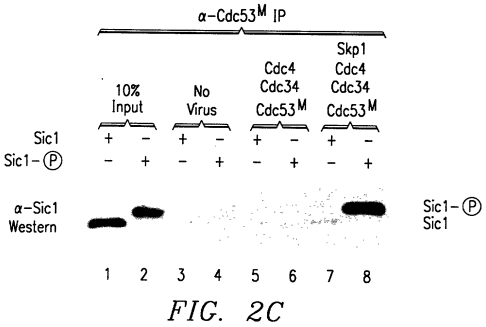
$$Cdc53 - - + \\
Cdc34 - + + \\
Gst-Skp1 + + + \\
\alpha-Cdc34 - FIG. 1C$$

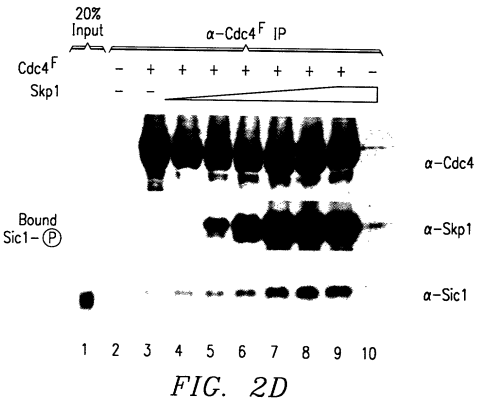
1 2 3

$$GSH-Sepharose$$

Cln1 Kinase

Coomassie Stain

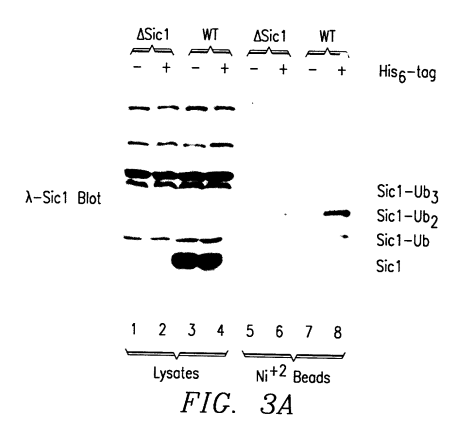


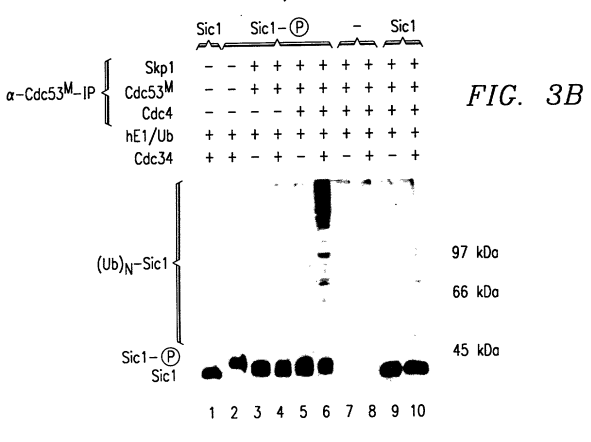


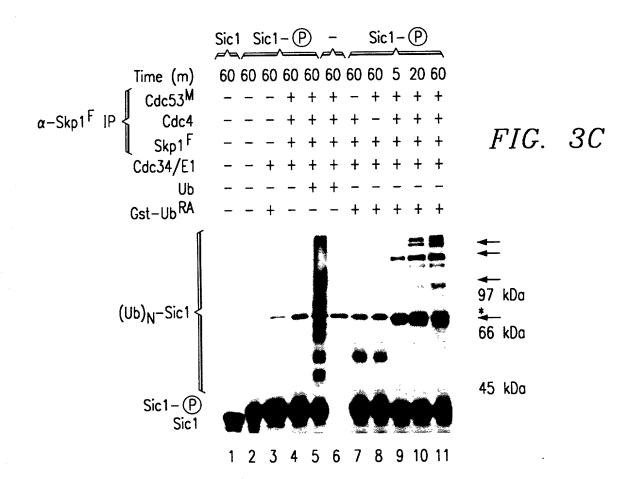


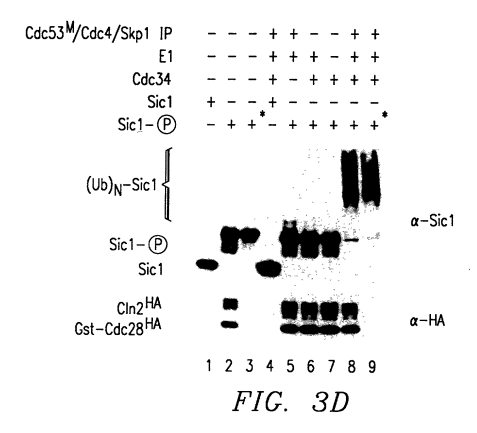
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

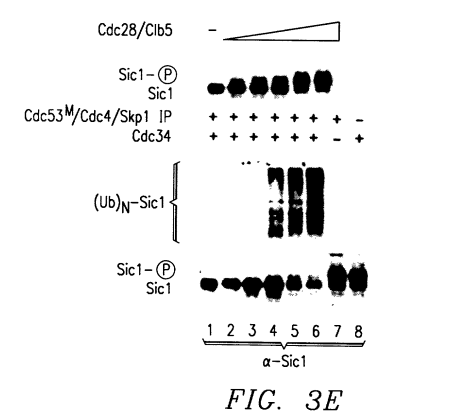
FIG. 2E

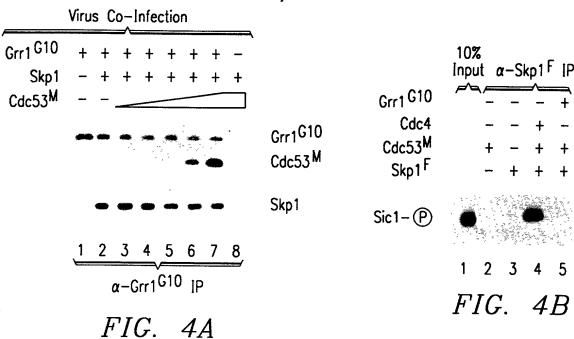


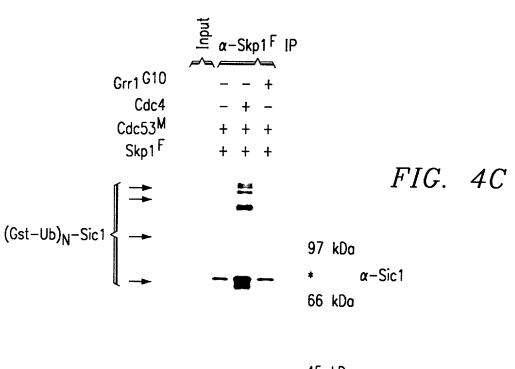












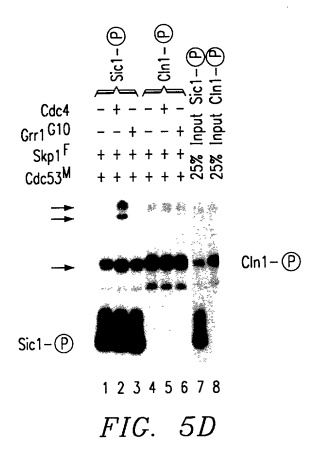
Sic1-P

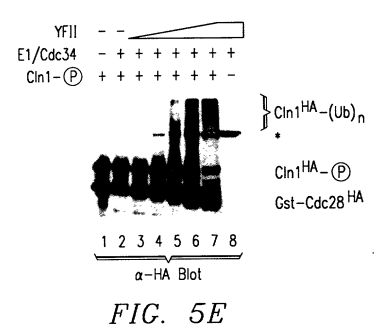
Sic1-P α -Grr1G10 α -Cdc4 α -Cdc53M

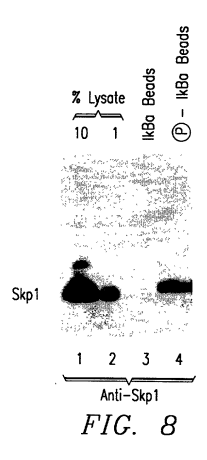
1 2 3 4

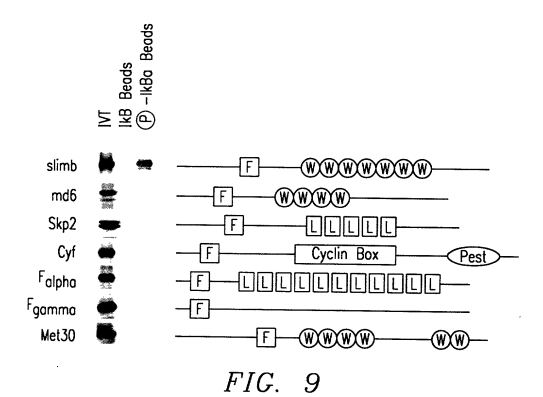
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cln-P Sic1-P 1 2 3 4 Sic1-P	5 6 7 8 9 10 11 12 13 14 15 16 Cln1-P Cln2-P Cln2-P FIG. 5A
α -Flog $Grr1G10$ — + + + + + + + + + + + + + + + + + +	α -Grr1 IP Cdc53 No Skp1 Skp1 Virus Grr1 Grr1 Grr1 Cln1HA-P -+-+-+-+ Cln1HA +-+-+-+ Cln1HA-P Cln1HA-B Cst-Cdc28 HA α -Grr1 α -Cdc53 α -Skp1 1 2 3 4 5 6 7 8 9 10 FIG. 5 C

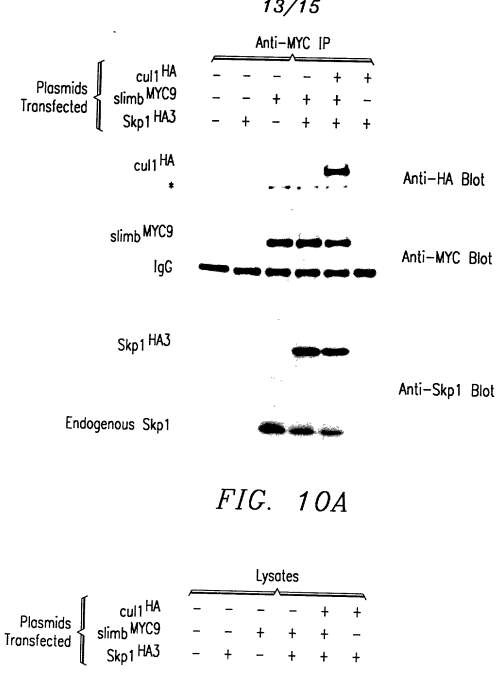
In the first that the true that the true is the true to the true that the











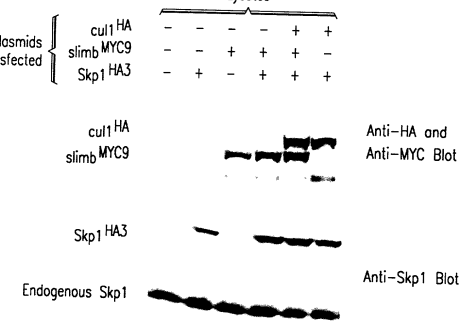


FIG. 10B

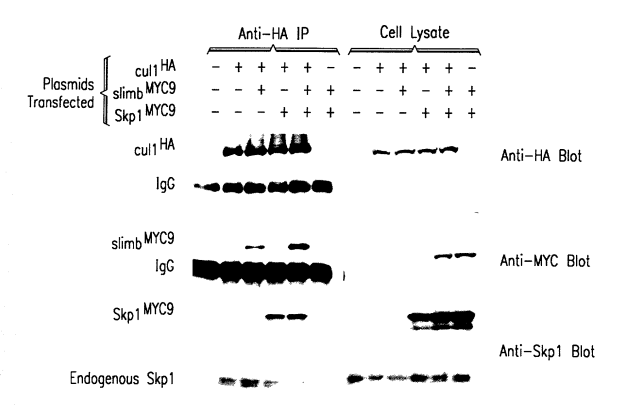


FIG. 11A

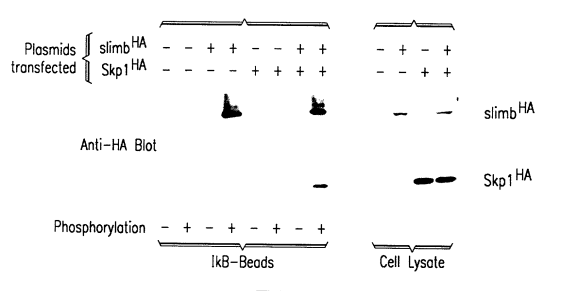


FIG. 11B

